Application Serial No.: 09/880,694 Amendment and Response to June 28, 2005 Non-Final Office Action

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1.(Currently amended) A method of aggregating and maintaining data in a system having at least a first and a second platform generating data, comprising: receiving initial data from said first and said second platforms; generating, using a computer, a staging table to store said initial data and track changes, additions, and rejections of said initial data based on said initial data; and associating standardized data with said initial data using said computer.
- 2.(Original) The method of claim 1, wherein said associating includes generating a cross-reference table correlating said standardized data with initial data from said first platform and correlating said standardized data with said initial data from said second platform.
- (Original) The method of claim 1, further comprising:
   receiving updated data from said first and said second platforms.
- (Original) The method of claim 3, further comprising:
   comparing said updated data with data in said staging table.
- 5. (Original) The method of claim 4, further comprising: determining if said updated data includes new data.
- 6. (Original) The method of claim 5, wherein said determining indicates that said updated data includes new data, the method further comprising:

setting a flag in said staging table;

comparing said updated data with said standardized data; and
determining if said standardized data should be updated to reflect said updated
data.

updated data.

Application Serial No.: 09/880,694 Amendment and Response to June 28, 2005 Non-Final Office Action

- 7. (Original) The method of claim 6, wherein said determining indicates that said standardized data should be updated, the method further comprising: inserting said updated data as a new record in said standardized data; establishing a cross reference between said new record and said initial data.
- 8. (Original) The method of claim 7, further comprising: resetting said flag.
- 9. (Original) The method of claim 6, wherein said determining indicates that said standardized data should not be updated, the method further comprising:

  updating a cross-reference table correlating said standardized data with said
- 10. (Original) The method of claim 5, wherein said determining indicates that said updated data does not include new data, the method further comprising:

determining if said updated data includes modified data;

setting a flag in said staging table to indicate that said updated data includes modified data; and

determining whether said standardized data should be updated.

- 11. (Original) The method of claim 10, wherein said determining indicates that said standardized data should be updated, the method further comprising: updating said standardized data; and
  - resetting said flag in said staging table.
- 12. (Original) The method of claim 10, wherein said determining indicates that said standardized data should not be updated, the method further comprising: notifying said platform that said updated data has been rejected.
- 13. (Currently amended) A system for aggregating and maintaining data, comprising: a first platform having an application program generating first input data;

Application Serial No.: 09/880,694 Amendment and Response to June 28, 2005 Non-Final Office Action

a second platform having an application program generating second input data; and

an aggregator comprising a processor, a communications device in communication with said processor, adapted to receive said first and second input data, and a memory unit in communication with said processor and storing a program, wherein said processor is operative with said program to

compare said first input data with data in a staging table, wherein said staging table is provided to store said first input data and track changes, additions, and rejections of said first input data;

determine if said first input data are different from standardized data stored in said memory unit; and

add said first input data to said standardized data if a determination is made that said first input data are new.

14. (Original) The system of claim 13, wherein said processor is further operative with said program to:

update said standardized data if a determination is made that said first input data are modified.

15. (Original) The system of claim 13, wherein said processor is further operative with said program to:

compare said second input data with data in a staging table;

determine if said second input data are different from standardized data stored in said memory unit; and

add said second input data to said standardized data if a determination is made that said second input data are new.

16. (Original) The system of claim 15, wherein said processer is further operative with said program to:

update said standardized data if a determination is made that said first input data are modified.

Application Serial No.: 09/880,694 Amendment and Response to June 28, 2005 Non-Final Office Action

17. (Currently amended) An apparatus for aggregating and maintaining data across platforms, comprising:

means for receiving initial data from a first and a second platform;

means for generating a staging table to store said initial data and track changes,

additions, and rejections of said initial data based on said initial data; and

means for associating standardized data with said initial data.

18. (Currently amended) A computer-readable medium having computer-executable instructions for performing steps, comprising:

receiving initial data from a first and a second platform;

generating a staging table to store said initial data and track changes, additions, and rejections of said initial data based on said initial data; and associating standardized data with said initial data.

19. (Currently amended) A method for aggregating and maintaining data from a first and a second platform, comprising:

generating, using a computer, a staging table to store data and track changes, additions, and rejections of said data based on data from said first and said second platforms;

generating a set of standardized data:

generating a cross-reference table cross-referencing data from said first and said second platforms with said standardized data;

receiving updated data from said first and said second platforms; identifying new data in said updated data; updating said standardized data to include said new data; and updating said cross-reference table to include said new data.

20. (Original) The method of claim 19, further comprising:
identifying modified data in said updated data; and
updating said standardized data to reflect said modified data.